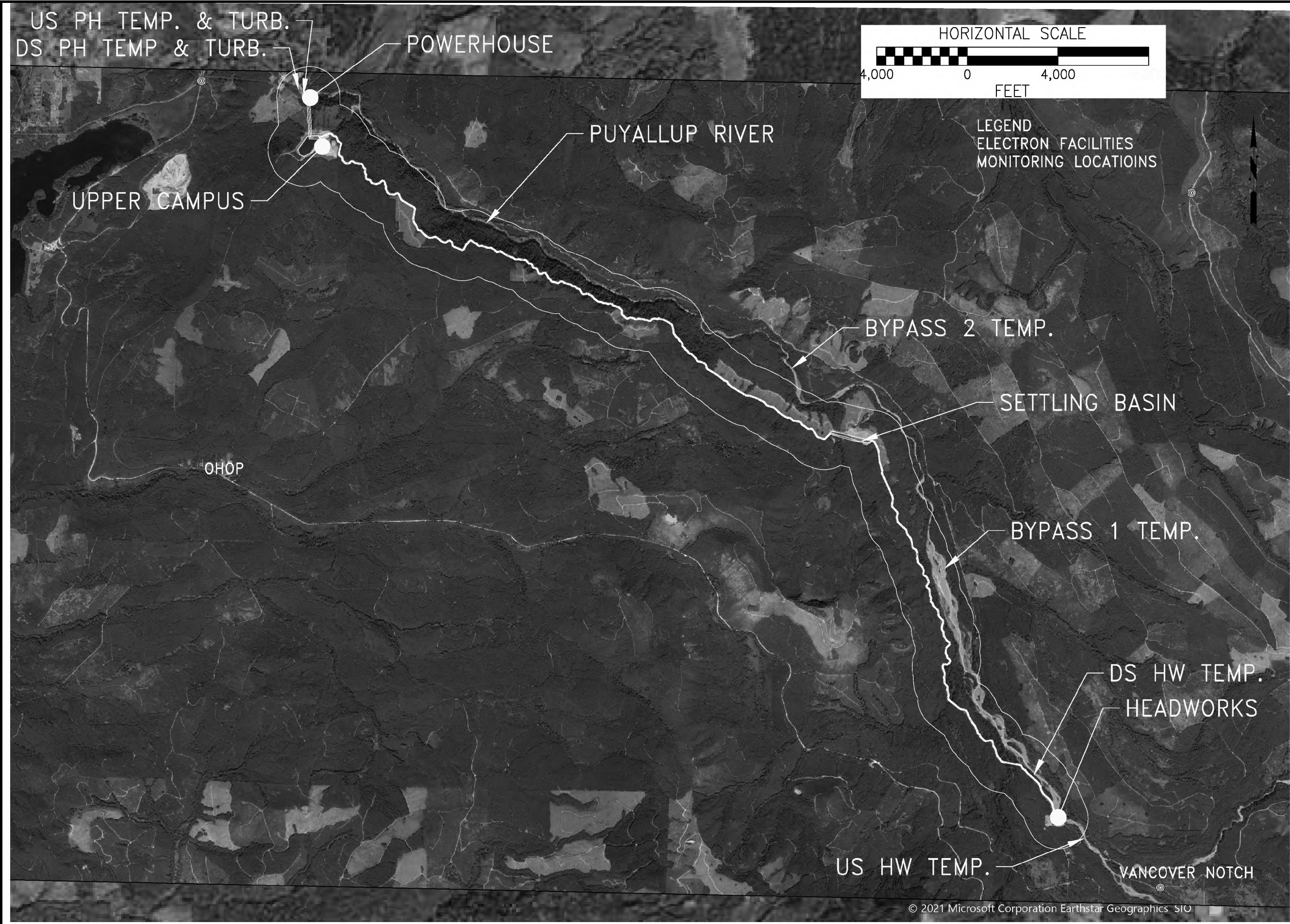


DATE & TIME: November 29, 2021 09:25  
PLOTTER BY: STEVE

FILE NAME & LOCATION: C:\Users\steveng\OneDrive - Tollhouse Energy\Documents\Earth\T-HI-Bldg



ELECTRON HYDROELECTRIC PROJECT									
MONITORING LOCATIONS									
MAP									
PIERCE COUNTY WASHINGTON									
SCALE: 1" = 4,000'									
DESIGN: CK									
DRAWN: SpG									
CHECKED: TAF									
DATE: 11/29/2021									
JOB#: 11011900									
SHEET 1					OF 4				
DRAWING									
1									

9	8	7	6	5	4	3	2	1	NO.	DATE	REVISION	BY	CK



# Powerhouse Map

## LEGEND

- 1. UPSTREAM MONITORING:  
Temperature  
Turbidity
- 2. DOWNSTREAM MONITORING:  
Temperature  
Turbidity

Monitoring Area per Toxic  
Substance Management Plan

T Temperature Monitor

Tur Turbidity Monitor

2. Downstream  
of Powerhouse  
(DS PH)

1. Upstream of  
Powerhouse (US PH)

Spill Kit and  
Containment  
Shed

GSU Transformer w/  
concrete containment

Powerhouse

Puyallup River

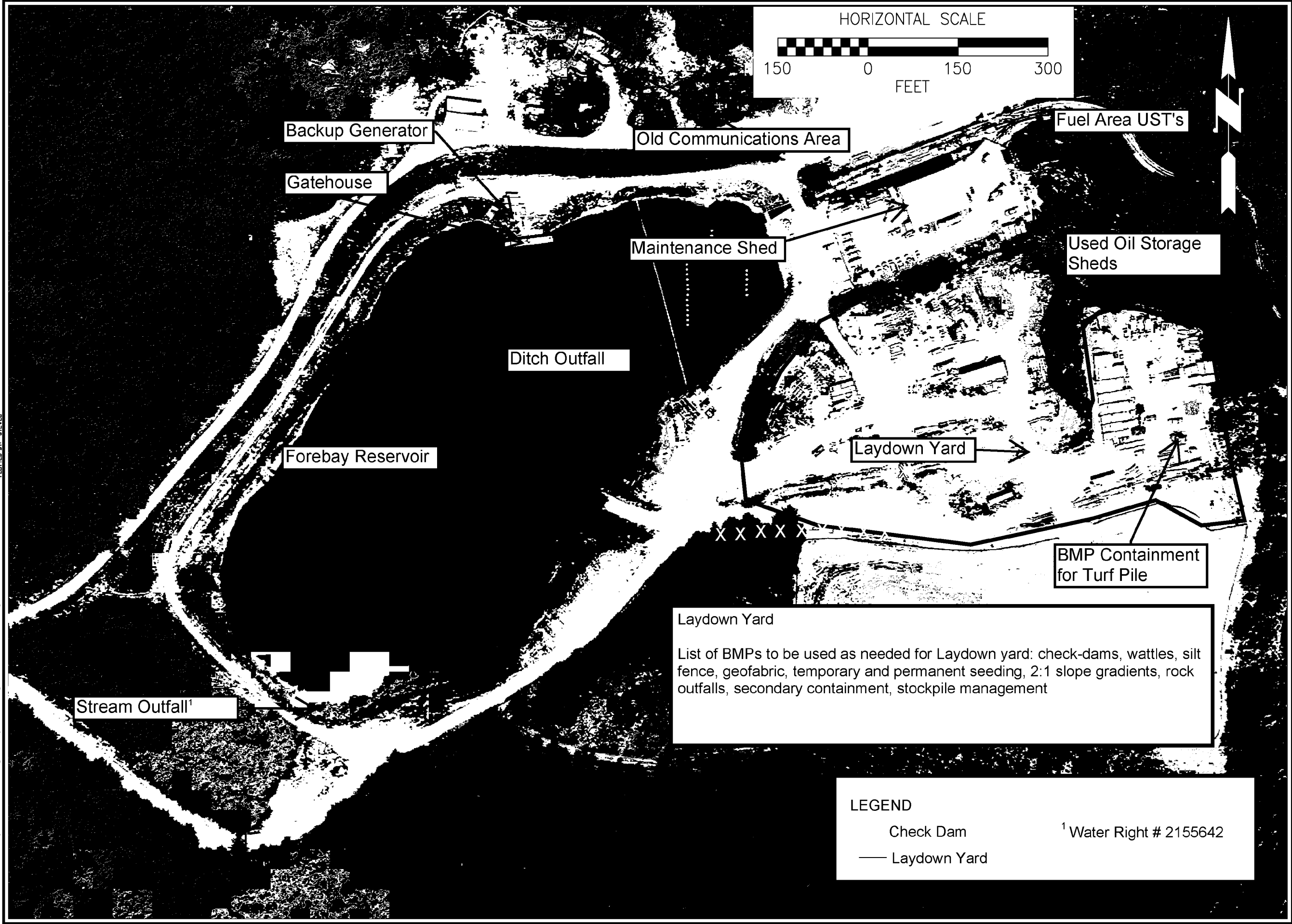
N

200 ft



DATE & TIME: December 7, 2021 10:10  
PLOTTER BY: STEVEB

FILE NAME: LOCATION: E:\Projects\ELECTRON\Bugs\Design\Forebay\Images\Background\Forebay-Back-001.dwg



												BY		CK
												REVISION		
9	12/7/21											DATE		
8												NO.		
7														
6														
5														
4														
3														
2														
1														
ELECTRON HYDROELECTRIC PROJECT														
Forebay Overall View														
PIERCE COUNTY												WASHINGTON		
Scale: 1" = 150'														
DESIGN:				CAK										
DRAWN:				SpG										
CHECKED:				TAF										
DATE:				.										
JOB#:				11011900										
SHEET								OF						
DRAWING														

LEGEND

Check Dam

<sup>1</sup> Water Right # 2155642

— Laydown Yard

**LEGEND**

- Slide Area
- Erosion Control BMP Area

**Settling Basin Map**



Aerial Location where  
BMPs for Slope Stability  
and Erosion Control are  
deployed to stabilize site

Distance to  
river >400'

Slide Area

Storage Shed

Toe of  
Stockpile

Sand Stockpile

Old Gate Valve

Settling Basin

Material Storage  
and laydown area

Stream Outfall  
- Water Right  
# 2155641



LEGEND

1. UPSTREAM MONITORING: Temperature  
2. DOWNSTREAM MONITORING: Temperature  
3. Above Ground Storage Tank

**T** Temperature Monitor



HEADWORKS GENERAL  
SITE PLAN  
PIERCE COUNTY WASHINGTON

Scale: 1"=200' (full size 22x34)

DESIGN: TAF  
DRAWN: SPG  
CHECKED: TAF  
DATE:  
JOB#: 11011900

SHEET OF  
DRAWING

NO.	DATE	REVISION	BY	CK
1	6/11/21	Intake General Site Plan	SPG	
2				
3				
4				
5				
6				
7				
8				
9				